

Promoting Crew Autonomy: Current Advances and Novel Techniques

Samantha Shine Harris
ISS Payload Operations and Integration Center
NASA Marshall Space Flight Center
Huntsville, Alabama, USA

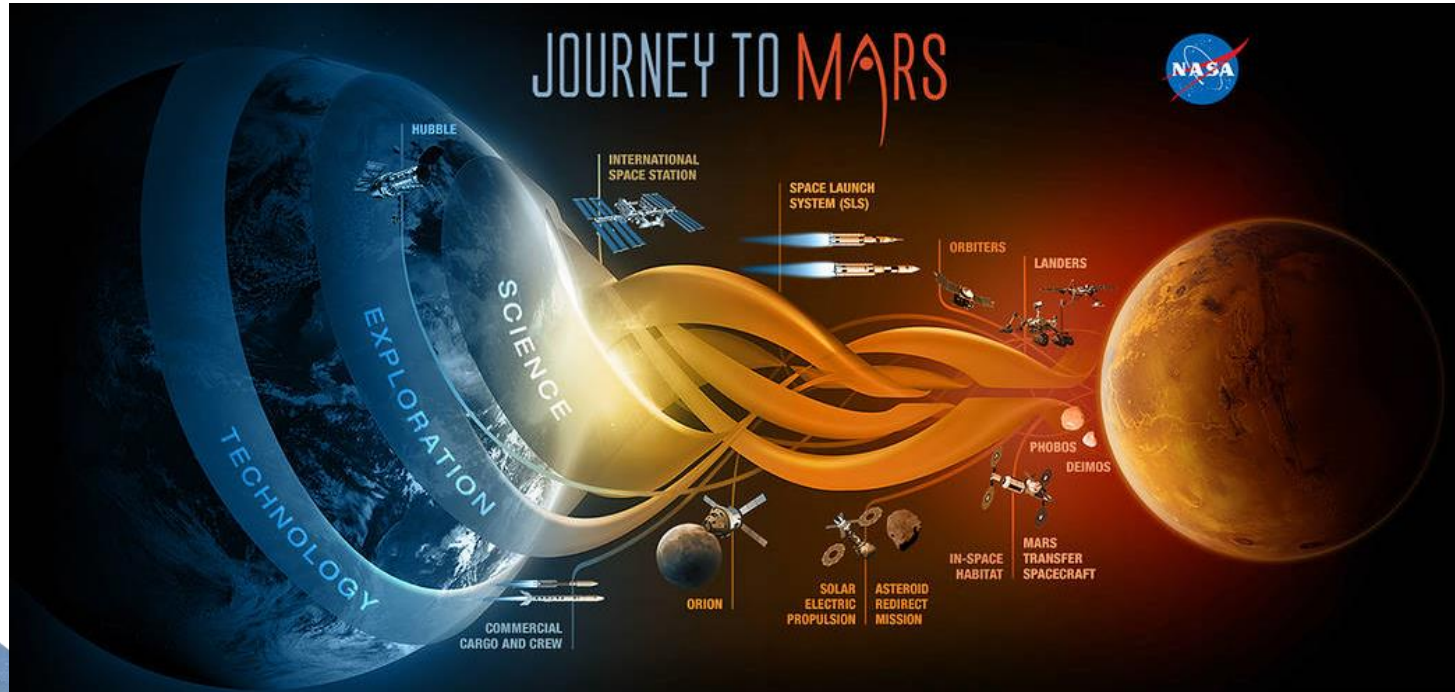
National Aeronautics and
Space Administration



MARSHALL
SPACE FLIGHT CENTER

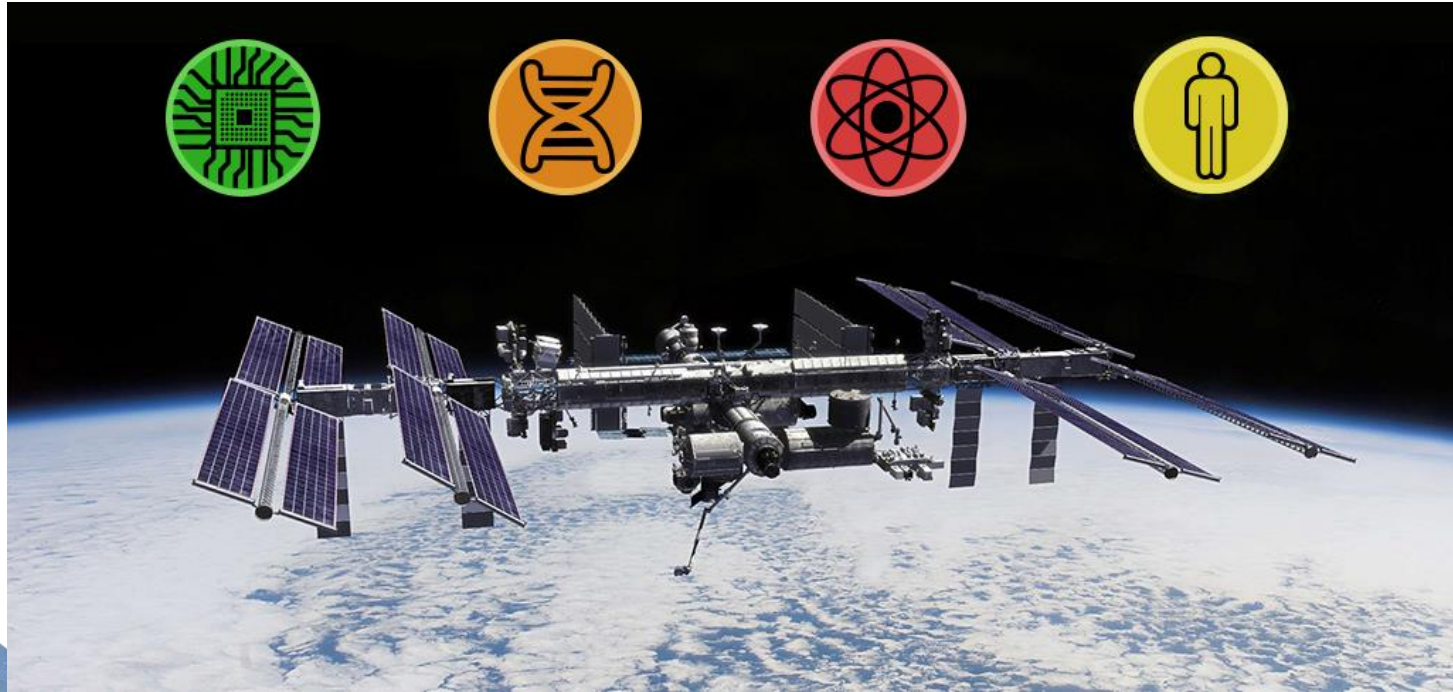


Promoting Crew Autonomy:
Current Advances and Novel Techniques




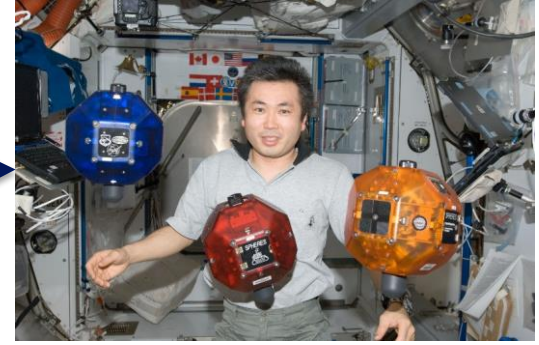
Promoting Crew Autonomy:
Current Advances and Novel Techniques

ISS is Paving the Way to Mars



Promoting Crew Autonomy:
Current Advances and Novel Techniques

How We Operate ISS Science Today



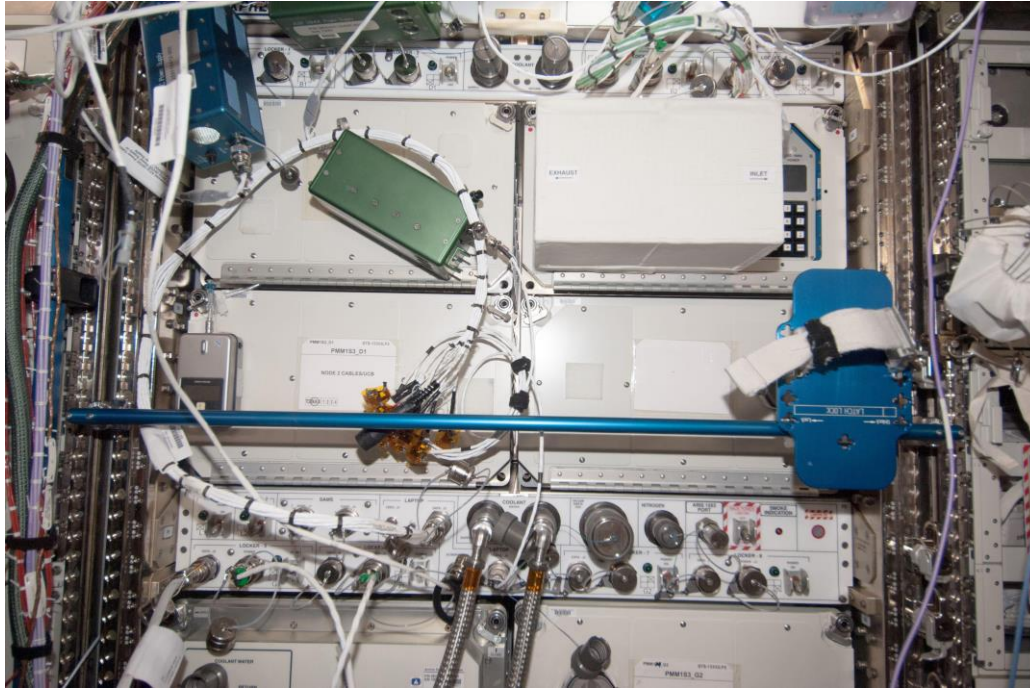
Promoting Crew Autonomy:
Current Advances and Novel Techniques

Working Around Communication Delays



**Promoting Crew Autonomy:
Current Advances and Novel Techniques**

Automating Complex Commanding



Promoting Crew Autonomy:
Current Advances and Novel Techniques



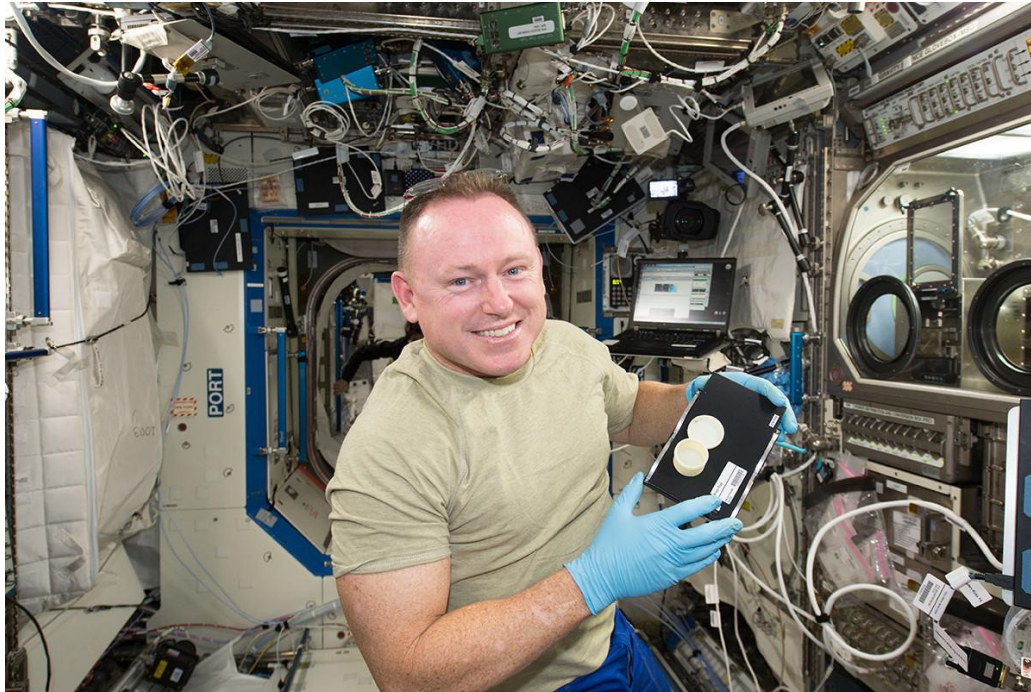
Simplifying Stowage Tracking



**Promoting Crew Autonomy:
Current Advances and Novel Techniques**



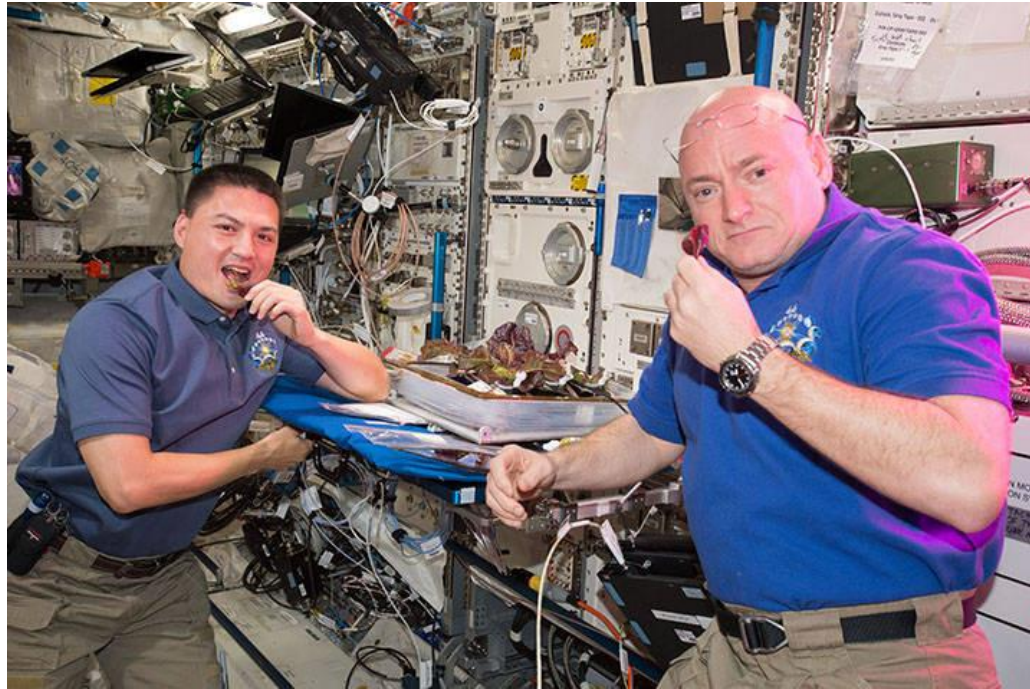
Exploring a “Print As You Go” Supply Chain



**Promoting Crew Autonomy:
Current Advances and Novel Techniques**

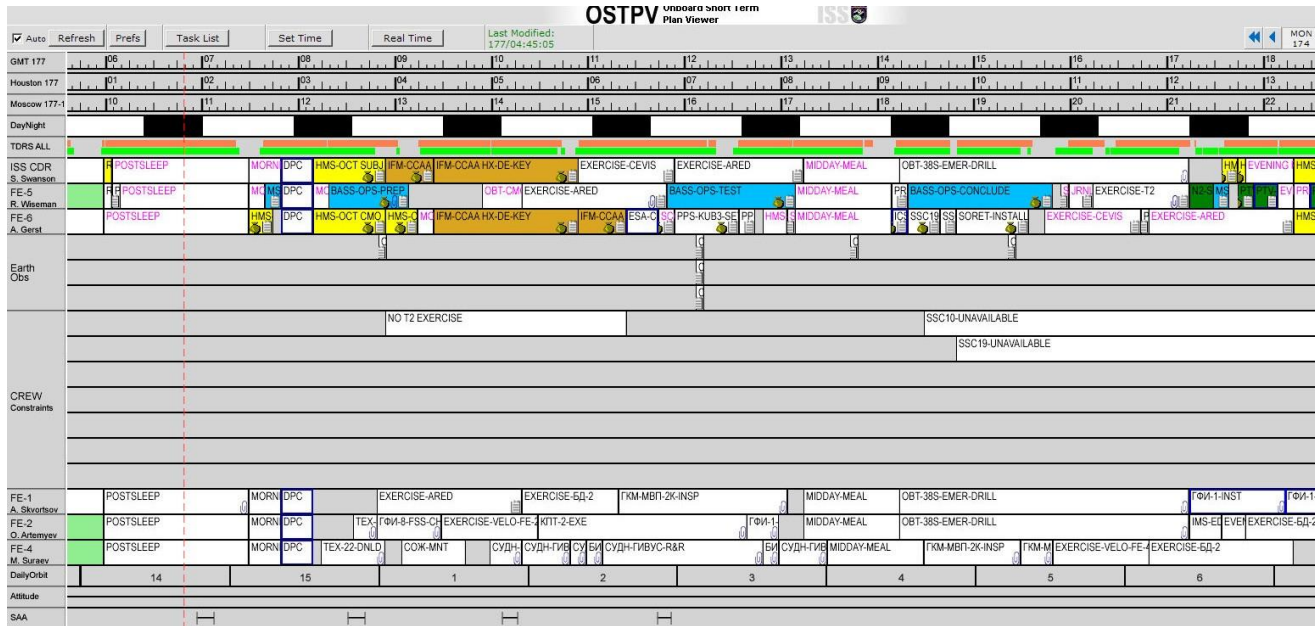


Perfecting Astronaut Gardening



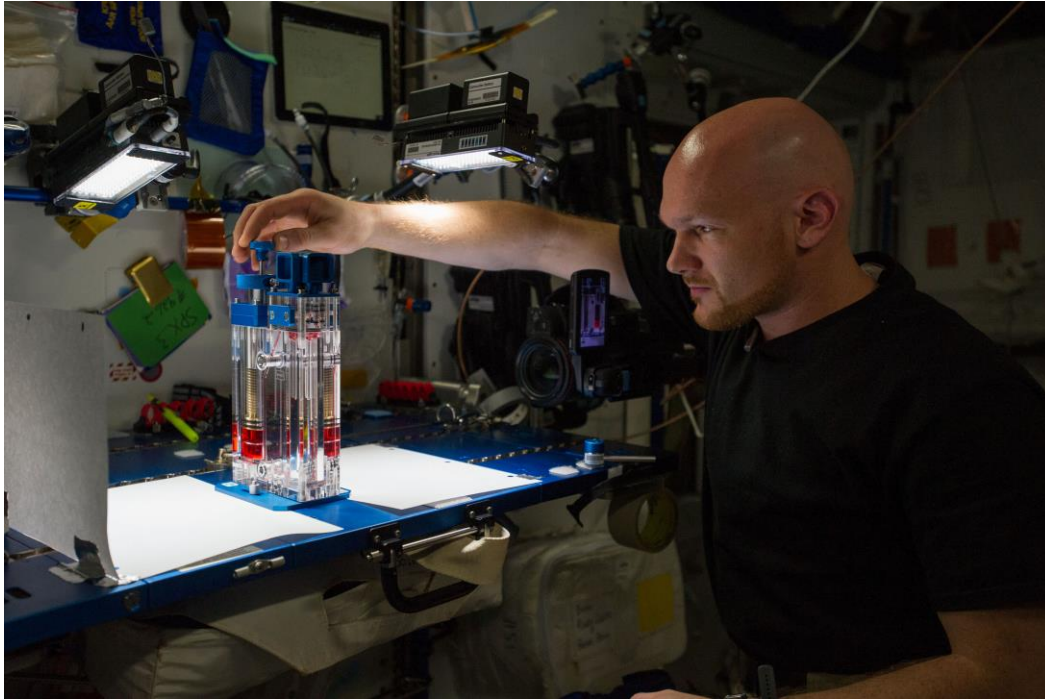
**Promoting Crew Autonomy:
Current Advances and Novel Techniques**

Automating Crew Scheduling



Promoting Crew Autonomy:
Current Advances and Novel Techniques

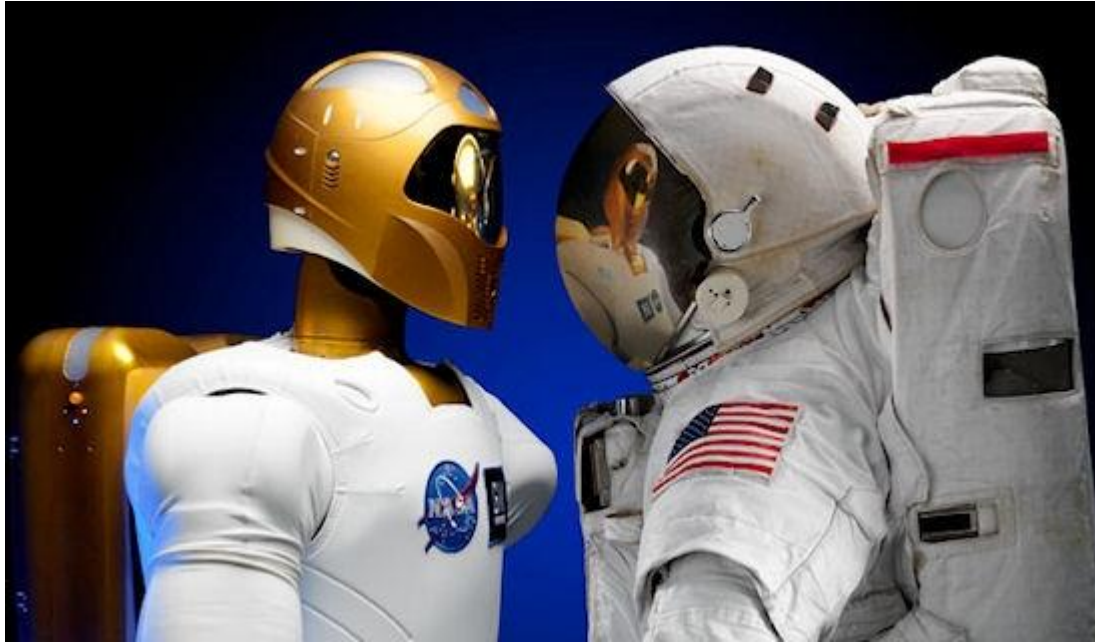
Designing for Efficiency



**Promoting Crew Autonomy:
Current Advances and Novel Techniques**



Leveraging Robotics



**Promoting Crew Autonomy:
Current Advances and Novel Techniques**



Selecting the Right Skill Sets



**Promoting Crew Autonomy:
Current Advances and Novel Techniques**

Evolving Astronaut Training Techniques



Promoting Crew Autonomy:
Current Advances and Novel Techniques

Questions?



**Promoting Crew Autonomy:
Current Advances and Novel Techniques**